

09/8314E

1/9

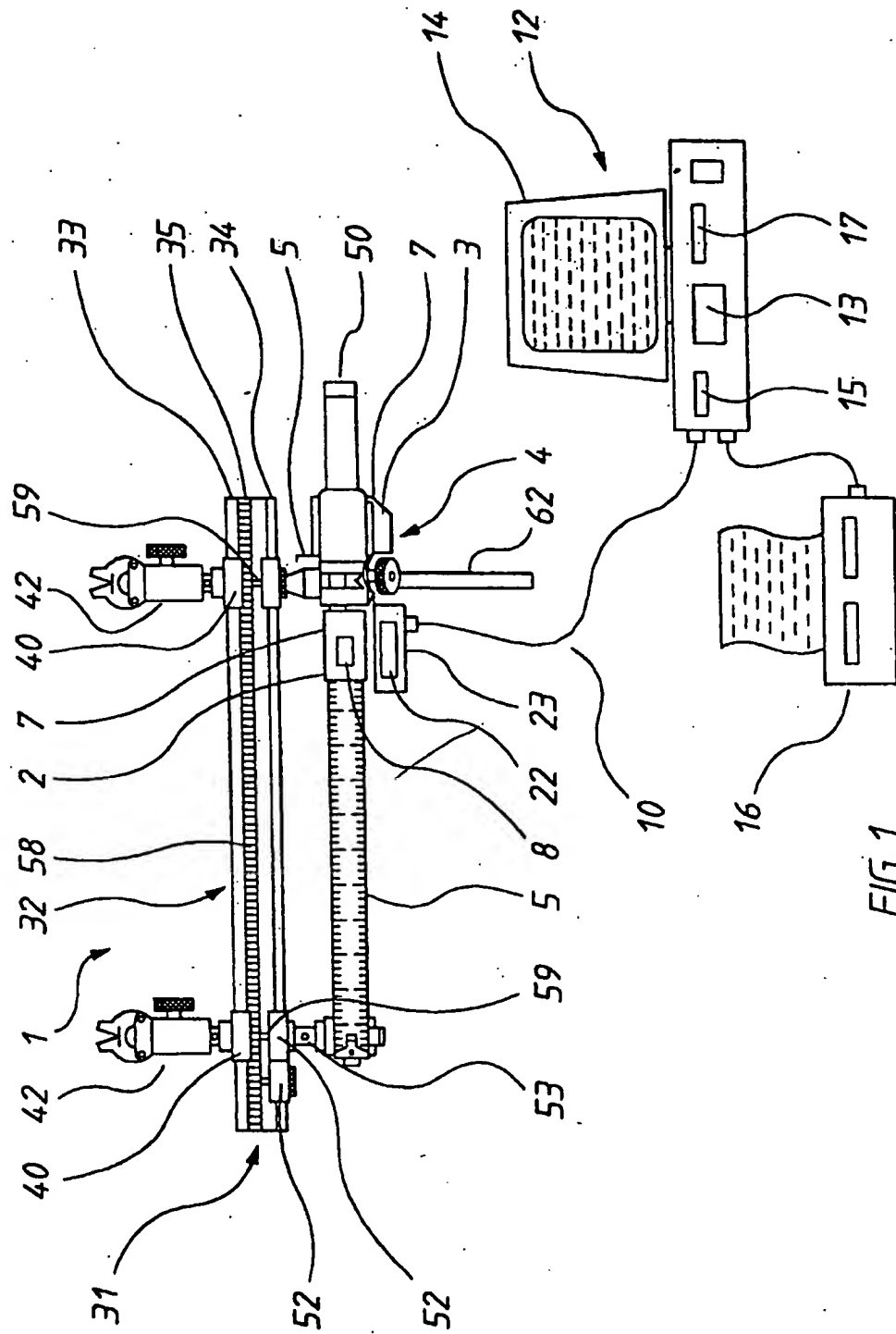


FIG. 1

09/83144

2/9

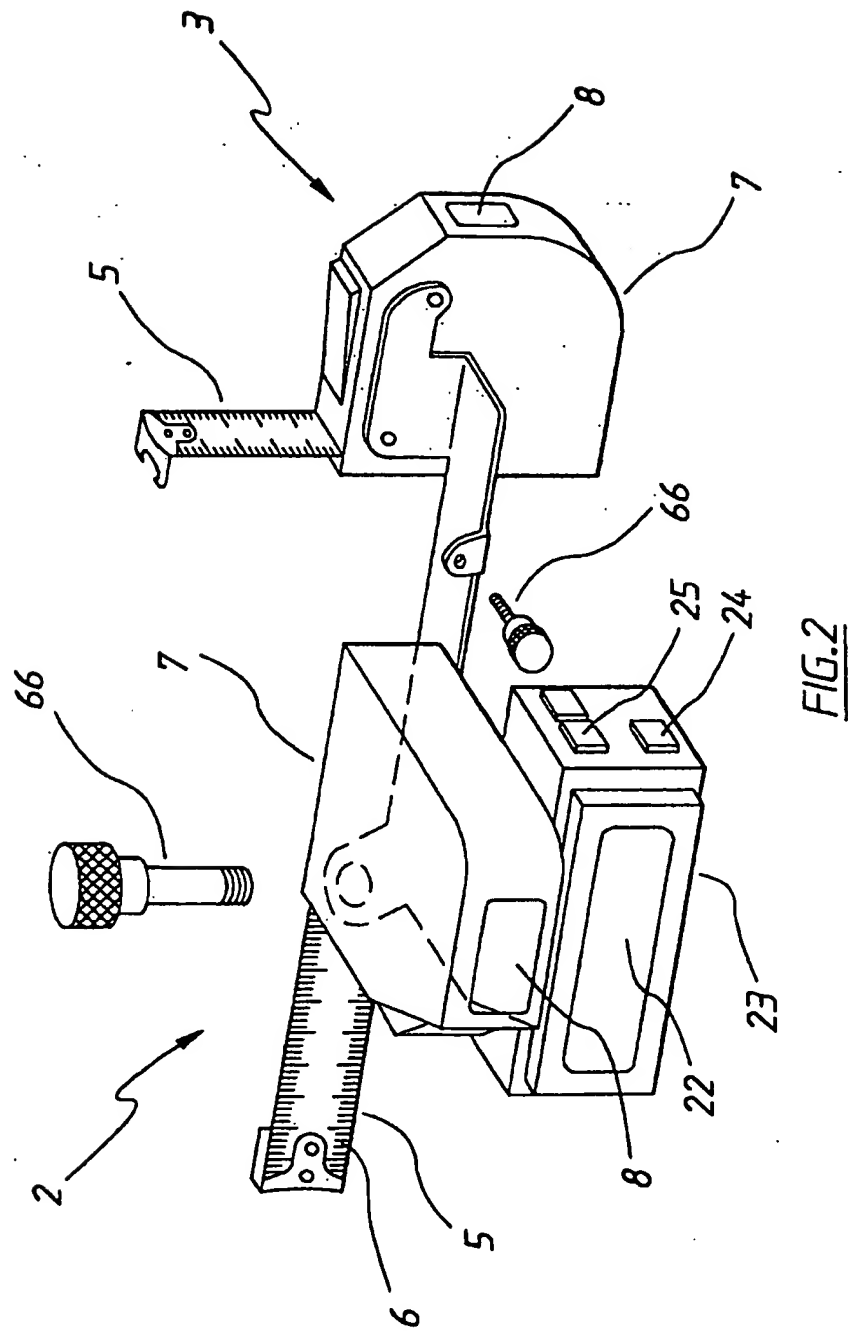


FIG.2

09/831445

3/9

ପାଇଁ ଦେଖିଲୁ କାହାର କାମ କରିଛି

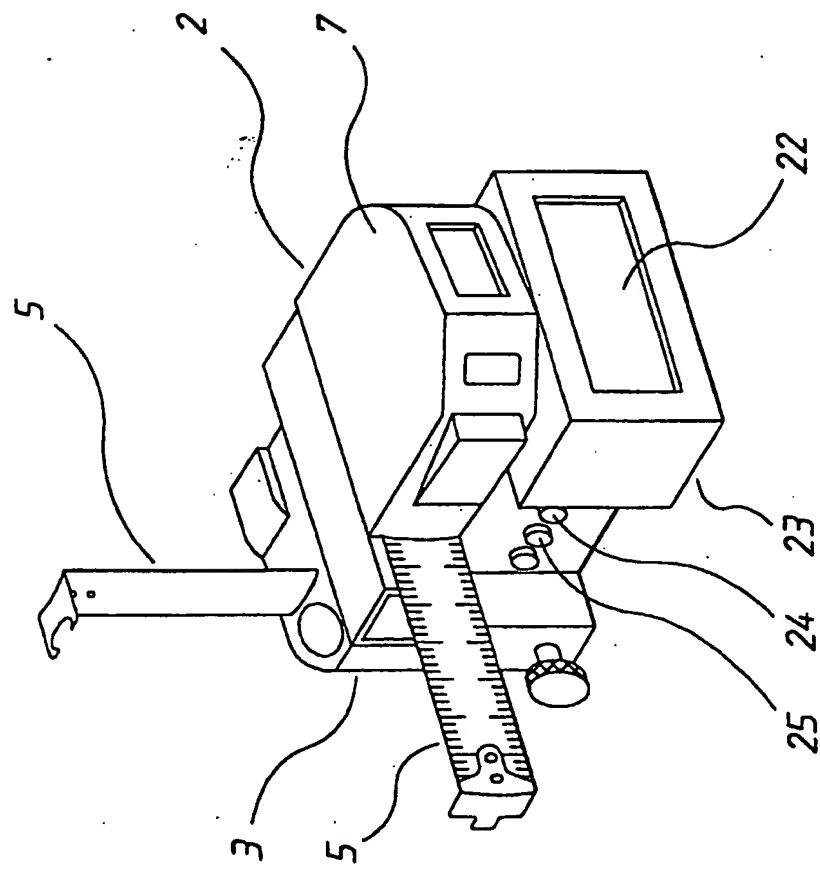


FIG.3

09/831445

4/9

ପ୍ରକାଶକ - ଅନୁଷ୍ଠାନିକ ମାନ୍ୟମତୀ

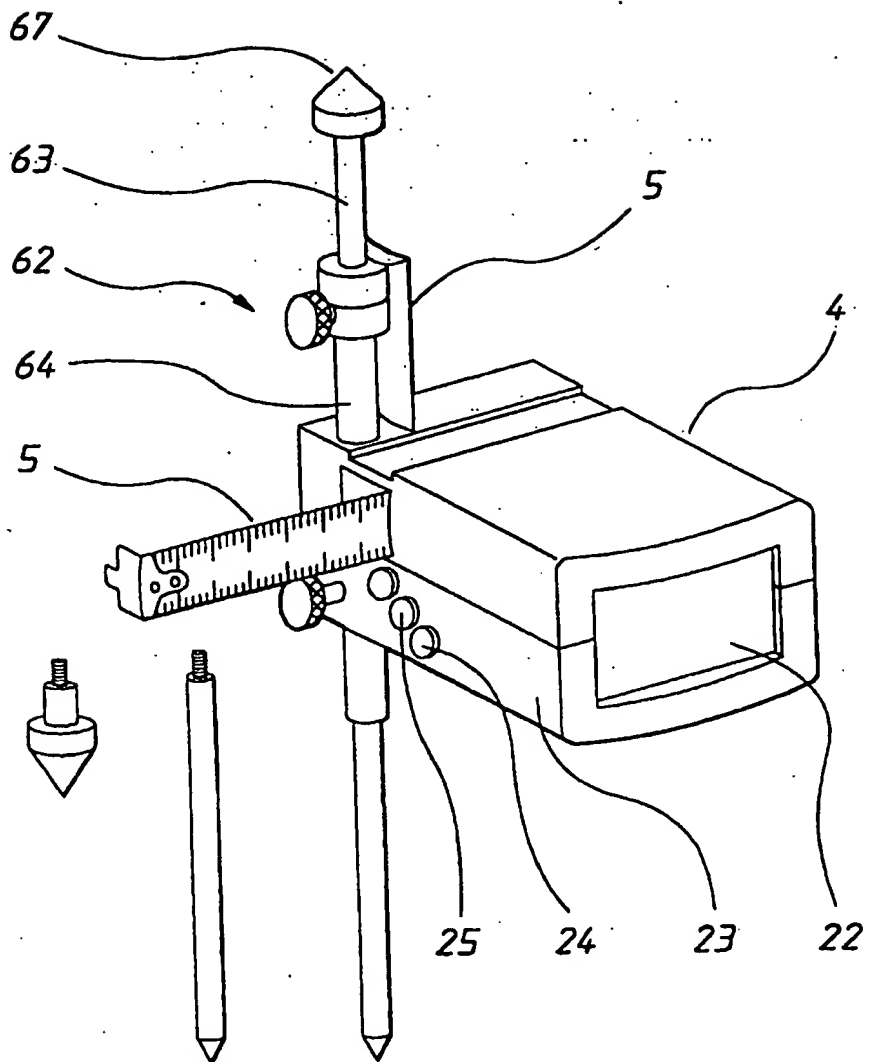
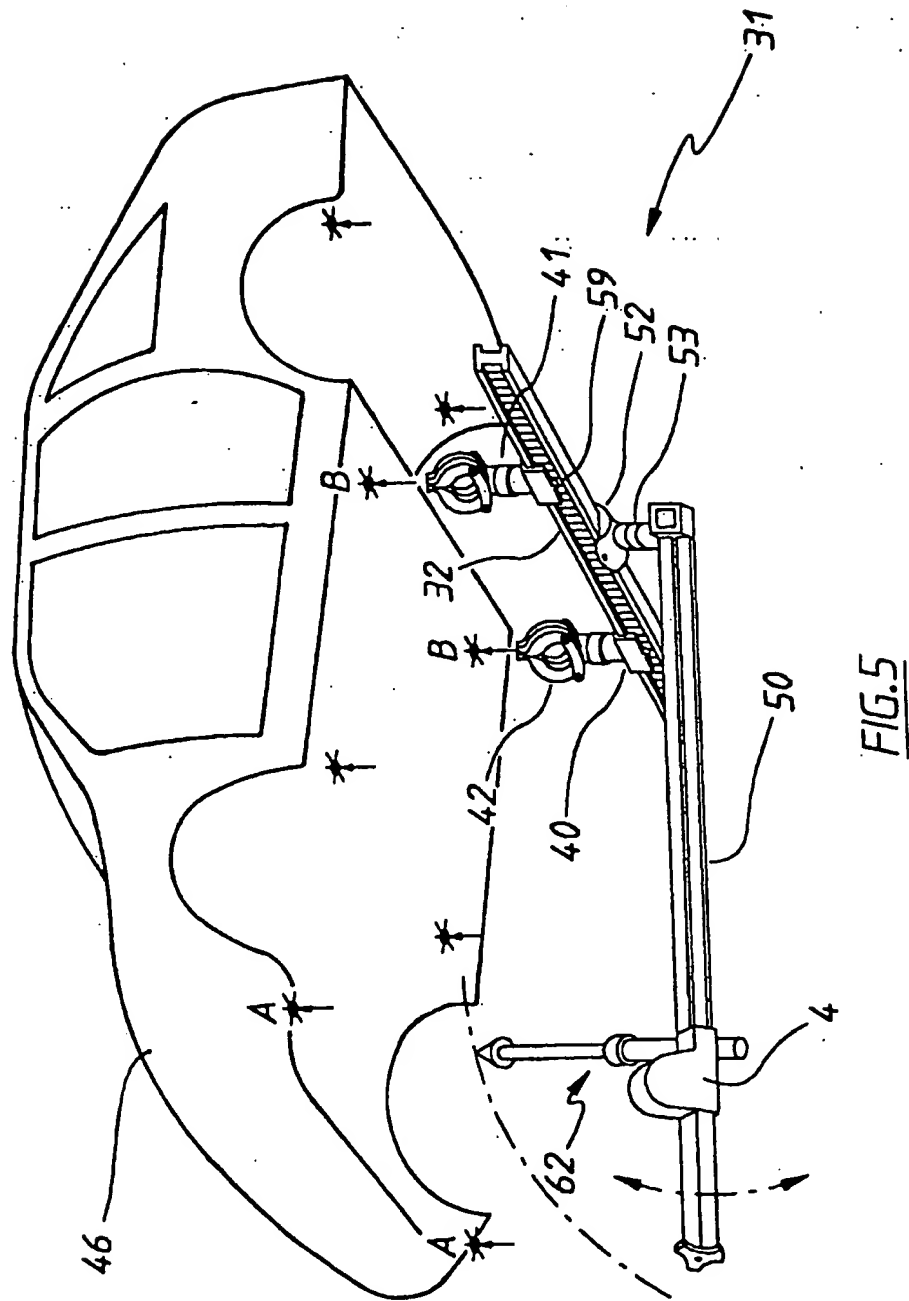


FIG.4

09/831445

5/9



09/831445

6/9

ପାଇସି କରିବାରେ - କାରାକାଦାନ୍ତରୁ ମୁଣ୍ଡ

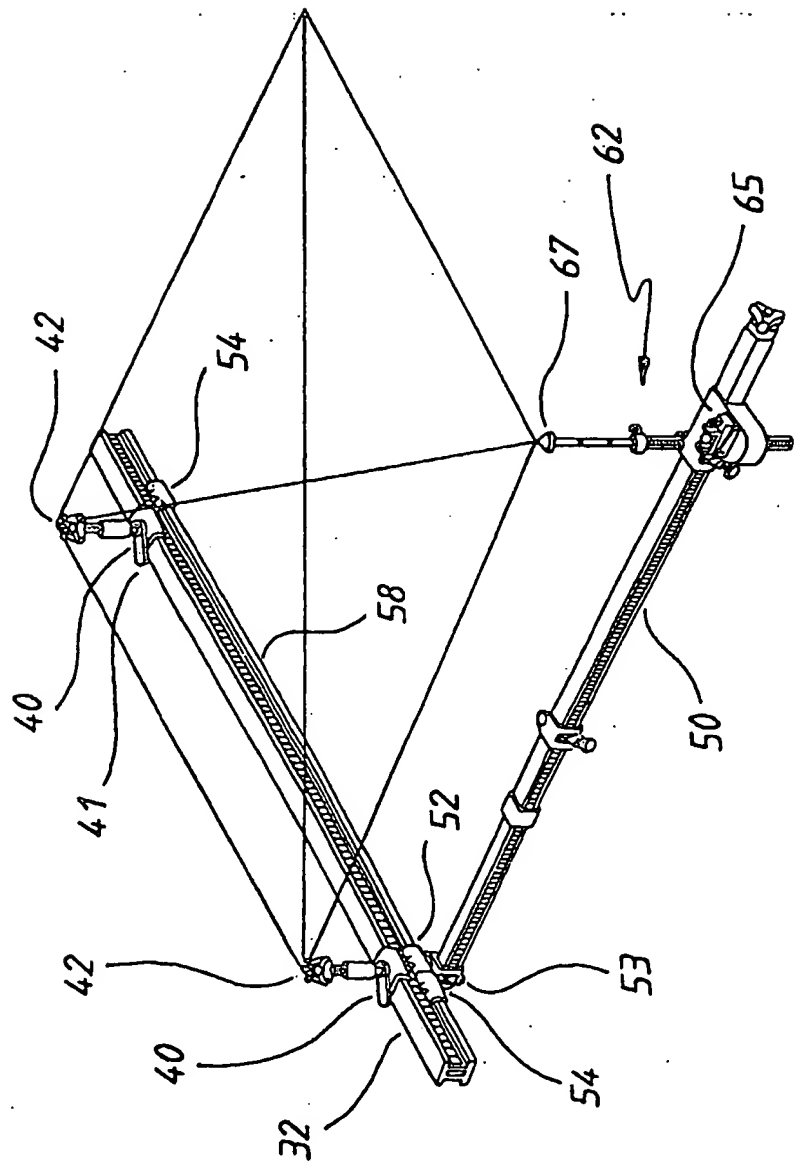
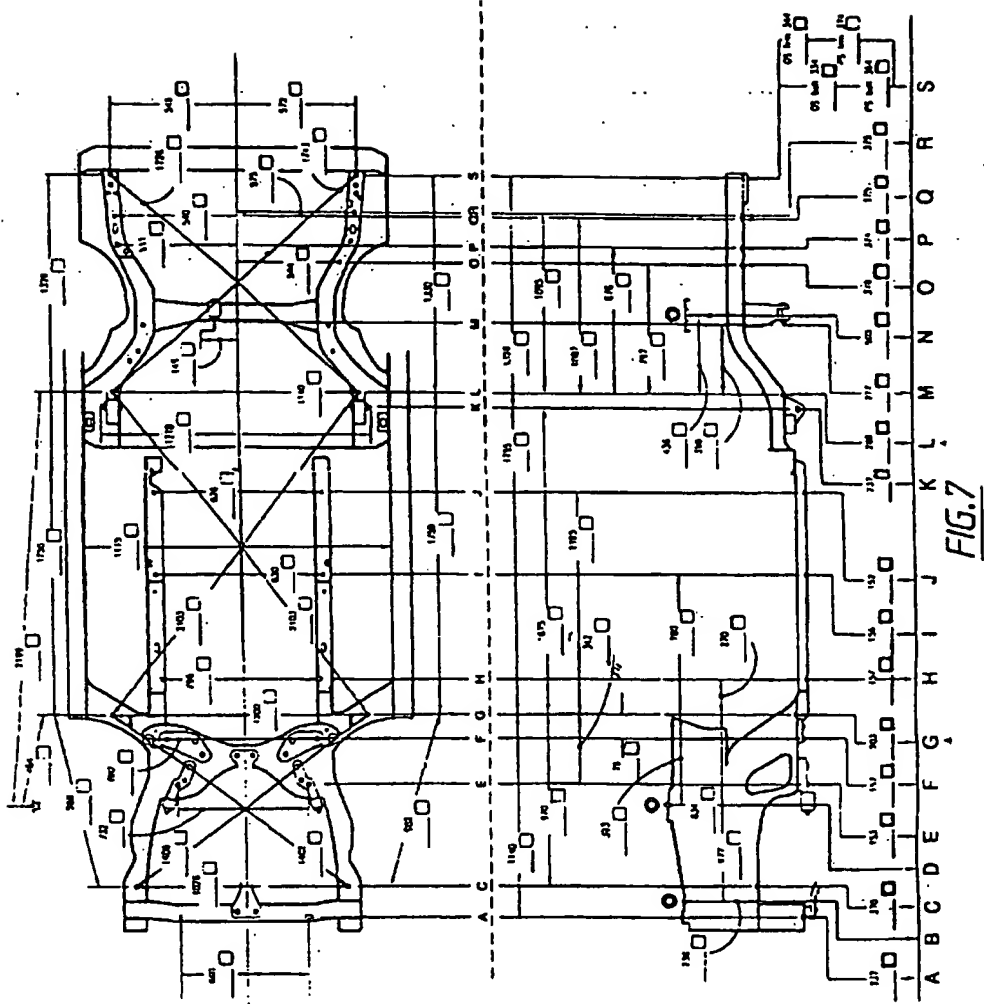


FIG.6

09/831445

7/9

కుప్పలు వెళ్లి - కుప్పలు వెళ్లి



09/831445

8/9

- B X

DIGI-DATA PC Controller

Job Details Job No.: 01007

Edit Info File Add Job Over Print

Select Job: Measure: Start Recording

Measure: Damaged vehicle Repaired vehicle

Vehicle: Reg No.: NIS 001 Client: M.G. Fellowes

Date: 19 Aug 98 Fax: F-487

Nissan Maxima

Active Quadrant: Measurement Method: Unit: mm

< A > B > C > D < Vehicle Data > Comparison < >

Datum Height	Vehicle Data	Damaged	Repaired			
Ref	D/S	P/S	D/S	P/S	D/S	P/S
Front Cross Bar	[C]	[1300]	[0]			
Width	[C]	[970]	[970]			
Length	[C]	[370]	[370]			
Height	[C]	[1486]	[1486]			
Diagonal						

Comment: Driver side front tyre body worn.

Close

Start DIGI-DATA PC Controller

312cm

FIG.8

09/831445

9/9

VEHICLE MEASUREMENT REPORT

		VEHICLE _____	DATE: _____
		REG NO: _____	JOB: _____
		CLIENT: _____	FILE: _____

DATUM HEIGHT AT CROSS BAR	REF	A VEH.DATA		DAMAGED		REPAIRED	
		D/S	P/S	D/S	P/S	D/S	P/S
WIDTH	G	1200		0		0	
LENGTH	C	970	970	-15	0	-1	0
HEIGHT	C	370	370	-7	-1	-1	-1
DIAGONAL	C	1486	1486	-8	0	-1	0

COMMENTS: Driver side front tyre badly worn.

DATUM HEIGHT AT CROSS BAR	REF	B VEH.DATA		DAMAGED		REPAIRED	
		D/S	P/S	D/S	P/S	D/S	P/S
WIDTH							
LENGTH							
HEIGHT							
DIAGONAL							

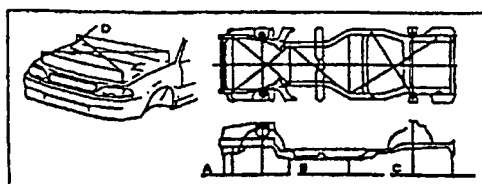
COMMENTS:

DATUM HEIGHT AT CROSS BAR	REF	C VEH.DATA		DAMAGED		REPAIRED	
		D/S	P/S	D/S	P/S	D/S	P/S
WIDTH							
LENGTH							
HEIGHT							
DIAGONAL							

COMMENTS:

DATUM HEIGHT AT CROSS BAR	REF	D VEH.DATA		DAMAGED		REPAIRED	
		D/S	P/S	D/S	P/S	D/S	P/S
WIDTH	A	1478		0		0	
LENGTH	B	844	844	-22	0	0	0
HEIGHT	C			89	89	89	89
DIAGONAL	D	1662	1662	-11	0	-1	0

COMMENTS:



Operator: _____

Signed: _____

Date: _____

FIG.9